

**=> IFW: Scan as Doc Code: SRNT <=
Doc Date:**

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10/674,911

**1.) See attached printout of inventors listed in
PALM**

**2.) See attached EAST Inventor Search
Printout shows Inventor search terms**

Day : Friday
Date: 6/30/2006

Time: 12:31:41

PALM INTRANET

Inventor Information for 10/674911

Inventor Name	City	State/Country
WATTERSON, SCOTT R.	LOGAN	UTAH
DALEBOUT, WILLIAM T.	NORTH LOGAN	UTAH
ASHBY, DARREN C.	RICHMOND	UTAH

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity Data](#)[Foreign Data](#)

Search Another: Application#

or Patent#

PCT / /

or PG PUBS #

Attorney Docket #

Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

US 20060035768 A1	US- PGPUB	20060216	30	Repetition sensor in exercise equipment	482/123	482/121; 482/126	Kowallis; Rodney C. et al.
US 20060035755 A1	US- PGPUB	20060216		Elliptical exercise machine with integrated anaerobic exercise system	482/52	482/94	Dalebout; William T. et al.
US 20050215397 A1	US- PGPUB	20050929		Methods for providing an improved exercise device with access to motivational programming over telephone communication connection lines	482/54	482/8	Watterson, Scott R. et al.
US 20050209052 A1	US- PGPUB	20050922		System and method for selective adjustment of exercise apparatus	482/9	482/54	Ashby, Darren C. et al.
US 20050164839 A1	US- PGPUB	20050728		Cushioning treadmill	482/54		Watterson, Scott R. et al.
US 20050164838 A1	US- PGPUB	20050728		Treadmill with moveable console	482/54		Watterson, Scott R. et al.
US 20050148443 A1	US- PGPUB	20050707		Reorienting treadmill	482/54		Watterson, Scott R. et al.
US 20050148442 A1	US- PGPUB	20050707		Reorienting treadmill	482/54		Watterson, Scott R. et al.
US 20040176217 A1	US- PGPUB	20040909		Method and apparatus for treadmill with frameless treadbase	482/54		Watterson, Scott R. et al.
US	US-	20040701		Systems and	482/8	482/54	Watterson,

20040127335 A1	PGPUB			methods for controlling the operation of one or more exercise devices and providing motivational programming			Scott R. et al.
US 20030045403 A1	US- PGPUB	20030306		Method and apparatus for treadmill with frameless treadbase	482/51		Watterson, Scott R. et al.
US 20030045401 A1	US- PGPUB	20030306		Elliptical exercise device with leaf spring supports	482/51		Watterson, Scott R. et al.
US 20030040405 A1	US- PGPUB	20030227		Treadmill deck with cushioned sides	482/51		Watterson, Scott R. et al.
US 20020165067 A1	US- PGPUB	20021107		Systems and methods for providing an improved exercise device with access to motivational programming over telephone communication connection lines	482/54		Watterson, Scott R. et al.
US 20020149928 A1	US- PGPUB	20021017		Illumination device having multiple light sources	362/184	362/190; 362/205; 362/235; 362/259	Watterson, Scott R. et al.
US 20020103057 A1	US- PGPUB	20020801		Folding treadmill	482/54		Watterson, Scott R. et al.
US 20020045519 A1	US- PGPUB	20020418		Systems and methods for enabling two-way communication between one or	482/54		Watterson, Scott R. et al.

				more exercise devices and computer devices and for enabling users of the one or more exercise devices to competitively exercise				
US 20020022551 A1	US- PGPUB	20020221		Methods and systems for controlling an exercise apparatus using a portable remote device	482/8	482/1		Watterson, Scott R. et al.
US 20020016235 A1	US- PGPUB	20020207		System and method for selective adjustment of exercise apparatus	482/8			Ashby, Darren C. et al.
US 20020002103 A1	US- PGPUB	20020103		System and methods for providing an improved exercise device with motivational programming	482/54			Watterson, Scott R. et al.
US 7060008 B2	USPAT	20060613		Methods for providing an improved exercise device with access to motivational programming over telephone communication connection lines	482/54	482/51; 482/8; 482/9; 482/900		Watterson, Scott R. et al.
US 7060006 B1	USPAT	20060613		Computer systems and methods for	482/54	482/8; 482/9; 482/900		Watterson, Scott R. et al.

				interaction with exercise device				
US 7052442 B2	USPAT	20060530		Method and apparatus for treadmill with frameless treadbase	482/54	482/51		Watterson; Scott R. et al.
US 6997852 B2	USPAT	20060214		Methods and systems for controlling an exercise apparatus using a portable remote device	482/1	482/8; 482/9		Watterson; Scott R. et al.
US 6974404 B1	USPAT	20051213		Reorienting treadmill	482/54	482/51		Watterson; Scott R. et al.
US 6918858 B2	USPAT	20050719		Systems and methods for providing an improved exercise device with access to motivational programming over telephone communication connection lines	482/54	482/51; 482/8; 482/900		Watterson; Scott R. et al.
US 6875160 B2	USPAT	20050405		Elliptical exercise device with leaf spring supports	482/57	482/52		Watterson; Scott R. et al.
US 6830540 B2	USPAT	20041214		Folding treadmill	482/54	482/51		Watterson; Scott R. et al.
US 6786852 B2	USPAT	20040907		Treadmill deck with cushioned sides	482/54			Watterson; Scott R. et al.
US 6761667 B1	USPAT	20040713		Hiking exercise apparatus	482/54	482/51		Cutler; Gordon L. et al.
US 6743153 B2	USPAT	20040601		Method and apparatus for	482/54			Watterson; Scott R. et al.

				treadmill with frameless treadbase				al.
US 6626799 B2	USPAT	20030930		System and methods for providing an improved exercise device with motivational programming		482/4	482/8; 482/900	Watterson; Scott R. et al.
US 6623140 B2	USPAT	20030923		Illumination device having multiple light sources		362/184	362/202; 362/247	Watterson; Scott R. et al.
US 6458060 B1	USPAT	20021001		Systems and methods for interaction with exercise device		482/54	482/4; 482/51	Watterson; Scott R. et al.
US 6447424 B1	USPAT	20020910		System and method for selective adjustment of exercise apparatus		482/8	482/54; 482/900	Ashby; Darren C. et al.
US 6312363 B1	USPAT	20011106		Systems and methods for providing an improved exercise device with motivational programming		482/54	482/4; 482/51; 482/7	Watterson; Scott R. et al.
US 6003166 A	USPAT	19991221		Portable spa		4/541.1	137/563; 137/565.01; 4/492; 4/493; 417/32	Hald; Patrick J. et al.
US 5860894 A	USPAT	19990119		Aerobic and anaerobic exercise machine		482/54	482/133; 482/138	Dalebout; William T. et al.
US 5860893 A	USPAT	19990119		Treadmill with folding handrails		482/54	482/51	Watterson; Scott R. et al.

US 5772560 A	USPAT	19980630	Reorienting treadmill with lift assistance	482/54	482/51	Watterson; Scott R. et al.
US 5743833 A	USPAT	19980428	Cabinet treadmill with door	482/54	482/51	Watterson; Scott R. et al.
US 5722922 A	USPAT	19980303	Aerobic and anaerobic exercise machine	482/136	482/53	Watterson; Scott R. et al.
US 5718657 A	USPAT	19980217	Cabinet treadmill with repositioning assist	482/54	482/112	Dalebout; William T. et al.
US 5711743 A	USPAT	19980127	Trampoline tent	482/27	135/133; 135/96	Nichols, Jr.; Albert Gordon et al.
US 5704879 A	USPAT	19980106	Cabinet treadmill with latch	482/54	482/51	Watterson; Scott R. et al.
US 5702325 A	USPAT	19971230	Cabinet treadmill with handle	482/54	482/51	Watterson; Scott R. et al.
US 5695434 A	USPAT	19971209	Riding-type exercise machine	482/96	482/72; 482/95	Dalebout; William T. et al.
US 5683332 A	USPAT	19971104	Cabinet treadmill	482/54	482/51	Watterson; Scott R. et al.
US 5676624 A	USPAT	19971014	Portable reorienting treadmill	482/54		Watterson; Scott R. et al.
US 5674453 A	USPAT	19971007	Reorienting treadmill	482/54		Watterson; Scott R. et al.
US 5674156 A	USPAT	19971007	Reorienting treadmill with covered base	482/54		Watterson; Scott R. et al.
US 5672140 A	USPAT	19970930	Reorienting treadmill with inclination mechanism	482/54		Watterson; Scott R. et al.
US 5669857 A	USPAT	19970923	Treadmill with elevation	482/54	482/51	Watterson; Scott R. et al.

US 5662557 A	USPAT	19970902		Reorienting treadmill with latch	482/54		Watterson; Scott R. et al.
US 5626538 A	USPAT	19970506		Adjustable incline system for exercise equipment	482/54	248/649	Dalebout; William T. et al.
US 5622527 A	USPAT	19970422		Independent action stepper	482/53	482/112	Watterson; Scott R. et al.
US 5611539 A	USPAT	19970318		Pole sport court	473/197	273/400; 473/147; 473/416; 473/428; 473/429; 473/430; 473/446; 473/473; 473/474; 473/494	Watterson; Scott R. et al.
US 5595556 A	USPAT	19970121		Treadmill with upper body system	482/54	482/118; 482/51; 482/70	Dalebout; William T. et al.
US 5591106 A	USPAT	19970107		Adjustable incline system for exercise equipment	482/54	248/649	Dalebout; William T. et al.
US 5591105 A	USPAT	19970107		Exercise step bench with adjustable legs	482/52	248/188.2; 248/911; 482/51	Dalebout; William T. et al.
US 5527245 A	USPAT	19960618		Aerobic and anaerobic exercise machine	482/54	482/103; 482/138	Dalebout; William T. et al.
US 5512025 A	USPAT	19960430		User-programmable computerized console for exercise machines	482/6	482/54; 482/57; 482/902; 482/903; 601/23; 73/379.01	Dalebout; William T. et al.
US 5372559 A	USPAT	19941213		Adjustable incline system for exercise equipment	482/54	248/649	Dalebout; William T. et al.
US 5279528 A	USPAT	19940118		Cushioned deck for	482/54		Dalebout; William

				treadmill			T. et al.
US 5192255 A	USPAT	19930309		Adjustable incline system for exercise equipment	482/54	248/371	Dalebout; William T. et al.
US 5190505 A	USPAT	19930302		Stepper exerciser	482/52	482/53; 482/70	Dalebout; William T. et al.
US 5108093 A	USPAT	19920428		Multipurpose exerciser	482/70	482/112; 482/116; 482/118; 482/138; 482/73; 482/908	Watterson; Scott R.
US 5104120 A	USPAT	19920414		Exercise machine control system	482/5	482/54; 482/63; 482/7; 482/8	Watterson; Scott R. et al.
US D323863 S	USPAT	19920211		Stationary exercise cycle	D21/667		Watterson; Scott R.
US 5067710 A	USPAT	19911126		Computerized exercise machine	482/3	434/247; 482/5; 482/64; 482/9; 482/901; 73/379.07	Watterson; Scott R. et al.
US 5058882 A	USPAT	19911022		Stepper exerciser	482/53		Dalebout; William T. et al.
US 5029801 A	USPAT	19910709		Adjustable incline system for exercise equipment	248/649	482/54	Dalebout; William T. et al.
US 5013033 A	USPAT	19910507		Rowing apparatus	482/72	482/127	Watterson; Scott R. et al.
US D315765 S	USPAT	19910326		Treadmill	D21/669		Measom; S. Ty et al.
US 4998725 A	USPAT	19910312		Exercise machine controller	482/6	345/38; 434/247; 434/392; 482/8; 482/902; 601/23; 73/379.06	Watterson; Scott R. et al.
US D313055	USPAT	19901218		Exercise cycle	D21/696		Watterson;

S				console				Scott R.
US 4921242 A	USPAT	19900501		Exercise apparatus resistance system	482/72	482/121; 482/73		Watterson; Scott R.
US 4913396 A	USPAT	19900403		Adjustable incline system for exercise equipment	248/649	482/54; 482/908		Dalebout; William T. et al.
US D306891 S	USPAT	19900327		Treadmill exerciser	D21/669			Watterson; Scott R.
US D306468 S	USPAT	19900306		Treadmill exerciser	D21/669			Watterson; Scott R.
US D304849 S	USPAT	19891128		Treadmill exerciser	D21/669			Watterson; Scott R.
US 4813667 A	USPAT	19890321	11	Multipurpose exerciser	482/70	482/112; 482/51; 482/73		Watterson; Scott R.
US 4796881 A	USPAT	19890110		Multipurpose exercising apparatus	482/73	482/130		Watterson; Scott R.
US 4750736 A	USPAT	19880614		Multipurpose exercise machine	482/73	482/142		Watterson; Scott R.